Approved For Release 2000/04/17: CIA-RDP78B04560A004700010027-8

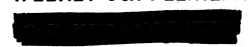
SECRET NO FOREIGN DISSEM

PHOTOGRAPHIC UNTER





WEEKLY SUPPLEMENT



AAA SITE SURVEY NORTH VIETNAM

> NPIC/R-195/65 6 AUGUST 1965

> > GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010027-8

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17: \$5 E004788004560A004700010027-8

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12,7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series L701, scale 1:50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

25X1D

as appropriate).

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree of

SECRET Approved For Release 2000/04/170; FOR FOR PRINTED 4560A004700010027-8

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010027-8

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

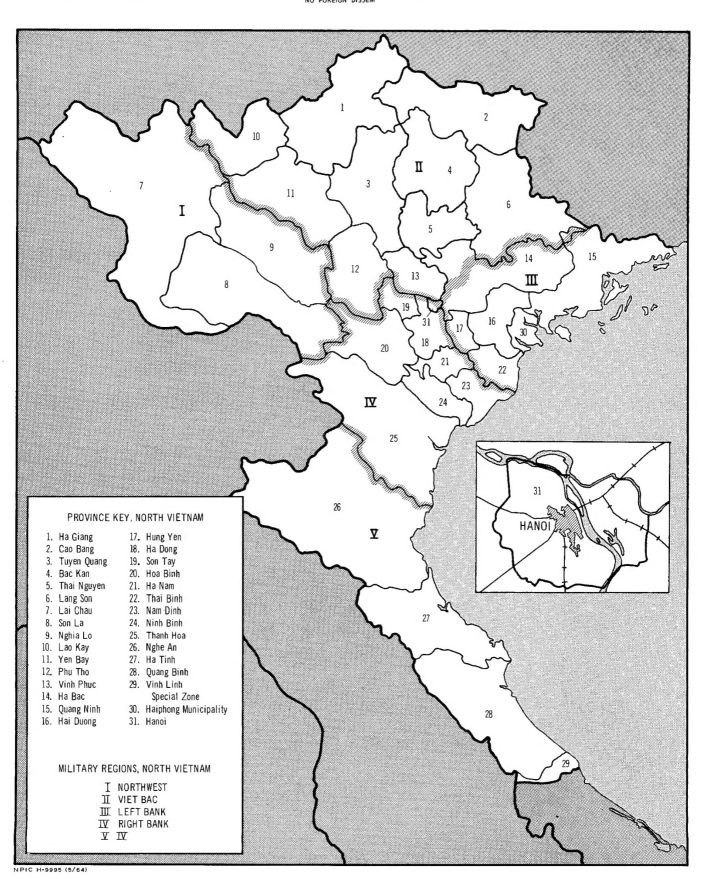
When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB.(Probable), POSS.(Possible), LT.(Light), MED.(Medium), HVY.(Heavy), PSN.(Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

Approved For Release 2000/04/17 : CIA FOR TO BOSE M BO 4560 A 0047000 10027-8



			ΑĮ	ppr δ√e6d₹E ₫r∕₽	No Est	R £0001 04717	S\$ €M A-RDP	78 B 0 X 56	0A00470	00010027-8		R-195/65
	INSTALLA	ATION	NO.	NAME	MD	COOR	DINATE	UT	4	STATUS	COUNT	T EQUIPMENT TYPE
_	VN28ØØ9Ø	£	D	ONGHOI	ΙV	1727N	1Ø637E	,	701/65	ACTIV		
2 <u>5</u> X1D											1	
6	VN28ØØ94	E	D	ONGHOI	ΙV	7 1728N	1Ø637E			ACTIV		
25X1D											1 6	
	VN28ØØ93	E	С	HANHHOA	I۷	: 1732N	1Ø632E			ACTIV		
25X1D								, and the second			1	
	VN28ØØ79	Ε	Q	UANHANGGI	ΙV	1733N	1Ø633E			ACTIV	E 1	1 MED AAA SITE
25X1D											2	
											1 2	
											2	
25X1D	VN28ØØ56	E	Q	UANGKHE	IV	1742N	10629E	Dod .		ACTIV	E 1	
											3	
	VN26Ø126	Ε	· v	INH	ΙV	1838N	1Ø532E			ACTIV		
25X1D								Pro-			1 6	
	VN26Ø125	Ε	٧	INH	ΙV	1839N	1Ø541E			ACTIV		
25X1D											8	MED AAA SITE MED AAA PSN OCC

				bl@ a \$@ ∫	20 00/04/07 SSHMRDP7	8B04560A0047 25X1D	700010027-8		R-195/65
	INSTALLA	ATION	NO. NAME	MD	COORDINATE	MTM	STATUS COL	JNT	EQUIPMENT TYPE
1	VN26ØØ39	E	VINH	IV	1841N 10540F		ACTIVE		
25X1D							MOSTAF	1	MED AAA SITE
								4	MED AAA PSN OCC
								4	MED AAA PSN UNDCC
	VN26Ø128	Ε	VINH	ΙV	1843N 1Ø543F	6	ACTIVE		
25X1D						£10	ACIIVE	1 .	LT AAA SITE
						D. C.		3	LT AAA SIFE LT AAA PSN OCC
i					1			3	LT AAA PSN UNOCC
1	VN26Ø127	-	1.7 4 4 4 4	- > -				_	L1 - AAA - 1 514 - 614566
		E	VINH	١٧	1844N 10544F	16	ACTIVE		
25X1D						4		1	LT AAA SITE
ı					J			3	LT AAA PSN OCC
1					The state of the s			1	LT AAA PSN UNDCC
1	VN25ØØ85	E	THANHHOA	RB	1949N 10546F		ACTIVE		
25X1D						,	WOITAE	1	ST AAA CTTE
To Property								8	LT AAA SITE LT AAA PSN OCC
I					Ī	4.		1	FIRE CONTROL RADAR
i					1			1	FIRE DIRECTOR
ĺ	Whoe ago/	-				k /		4	TINE DIRECTOR
	VN25ØØ86	E	THANHHOA	RB	1949N 10548F		ACTIVE		
25X1D								1	LT AAA SITE
i						Ţ*		3	LT AAA PSN OCC
i					J			3	LT AAA PSN UNDCC
	VN25ØØ88	F	BAITHUONG	RB	195ØN 1Ø52ØE		20 77115		
			DAT FIRSTED	Λυ	TADRM TROCKE	42	ACTIVE		
25X1D						. (1	MED AAA SITE
					Ī	(*** 5). (***		4	MED AAA PSN OCC
,	VN25ØØ4Ø I	E	THANHHOA	RB	195ØN 1Ø546E		ACTIVE		
25X1D								1	LT AAA SITE
4								8	LT AAA PSN OCC
								•	ET THAN IT SILL SOC

		Арр	ro s€d ReπR	nease 26	QQQQ4/07 s se 4	RDP78B0	4560A004700 X1D	010027-8		R-195/65
	INSTALLATIO		NAME	MD	COORDINA		UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN25ØØ75 E	8.4	AITHUONG	RB	1953N 1Ø	5345			,	CHOREBERIE
25X1D			111100110	N.D.	1773W IN-	7/45	8 - LE 1	ACTIVE	=	
									1	LT AAA SITE
	VM250007 F								T .	LT AAA PSN OCC
	VN25ØØ87 E	ВА	ITHUONG *	RB≔	1953N 109	526F		ACTIVE		
25X1D						Ţ.			1	HMGAA SITE
ł									6	HMGAA PSN OCC
	VN250077 E	ВА	ITHUONG	RB :	1954N 105	:23E		ACTIVE		
25X1D					1 2 3 7 10 1 1 1	1.5		ACTIVE		450 444 655
i									1 7	MED AAA SITE
									1	MED AAA PSN OCC
									1	FIRE CONTROL RADAR FIRE DIRECTOR
	Walaaa -								1	LIKE DIKECIUK
	VN24ØØ1Ø E	NI	NHBINH	RB	2015N 105	58F		ACTIVE		
25X1D						1			1	LT AAA SITE
									6	LT AAA PSN OCC
						6.3			2	LT AAA PSN UNDCC
	VN24ØØ31 E	ŤD	IDONG	20						27 7 7 3.12 3.13 3.
		115.	LDUNG	RB	2021N 105	55F		ACTIVE		
25X1D						į,			1 .	HMGAA SITE
									6	HMGAA PSN OCC
	VN23ØØØ5 E	NAI	MDINH	RB	2023N 106	115		1677115		
25X1D			10 11111	11.0	Z 1 Z 3 N Z	4		ACTIVE		
23/10						8			1 .	MED AAA SITE
						(8	MED AAA PSN OCC
									1 1	FIRE CONTROL RADAR
						7/8			1	FIRE DIRECTOR
	VN23ØØØ7 E	NAM	MDINH	RB :	2024N 104	MOE		ACTIVE		
25X1D								HO,115	1	MED AAA SITE
_									6	MED AAA PSN OCC
44									2	MED AAA PSN UNOCC
									_	TIES THAN 1 SIV TONGER

			Approved F6	r Releaser	2000/04/07sS#A+RDP7	8B04560A00 4 25X1D	4700010027-8		R-195/65	
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUIPMENT	TYPE
	VN23ØØØ4	E	NAMDINH	RB	2024N 10610F	-7 - L - 1	ACTIVE			
25X1D							1,01272	1 8	MED AAA SIT MED AAA PSN	
	VN23ØØ17	E	NAMDINH	RB	2024N 10610E		ACTIVE			
25X1D						∯ Mag		6	MED AAA SIT MED AAA PSN	
	VN23ØØ21	Ε	NAMDINH	RB	2024N 10610F		ACTIVE			
25X1D								1 6	MED AAA SIT MED AAA PSN	
	VN23ØØ18	E	NAMDINH	RB	2024N 10611E		ACTIVE			
25X1D							HO. 14E	1 3	MED AAA SIT MED AAA PSN	
								3	MED AAA PSN	
	VN23ØØØ6	Ε	NAMDINH	RB :	2025N 10609E		ACTIVE			
25X1D								1 6	MED AAA SIT MED AAA PSN	
	VN23ØØØ3	Ε	NAMDINH	RB	2025N 10611F		ACTIVE			
25X1D								1 4	MED AAA SIT	
		_				N.		6	MED AAA PSN	000
	VN23ØØ19	E	NAMDINH	RB :	2025N 10611E		ACTIVE			
25X1D						\$0.00 \$0.00 \$0.00		6	MED AAA SIT MED AAA PSN	
	VN23ØØØ8	E	NAMDINH					Ü	HED ANA FOR	UCC
25X1D	4 IV Z 3 D D D O	Ε	NAMUINH	RB	2025N 10612E		ACTIVE	1 :	MED AAA CTT	_
								7	MED AAA SIT	
4								i	MED AAA PSN	

			Арј	profvediffor.	<i>Re</i> Dearser2	990404UT	SOLA-RDP	78B <u>04</u> 569A00470	00010027-8		R-195/65	
	INSTALLA	TION	NO.	NAME	MD	COORE	INATE	UTM	STATUS	COUNT	EQUIPMENT	TYPE
	VN23ØØØ1	Ε	N/	AMDINH	RB	2025N	1Ø613F		ACTIV			
25X1D					- 112	4, 2/ c/ 1	12/01//	Joseph Brent	ACTIV	'E 1	MED AAA SITE	
,•								A south a series		8	MED AAA PSN	
	VN23ØØØ2	c	NI A	A A CO TALL	2.5	0.000		188°			nee min	000
		<u> </u>	IN A	MDINH	RB	2Ø26N	10609F		ACTIV	_		
25X1D										1	MED AAA SITE	
l).								1		8	MED AAA PSN	occ
	VN3ØØØ27	Ε	HA	IPHONG	LB	2Ø47N	1Ø636F	co f	ACTIV	c		
25X1D									ACITVI	1	MED AAA SITE	
								P		8	MED AAA PSN	
								}		1	FIRE CONTROL	
								3		ī	FIRE DIRECTO	
	VN3ØØØ47	_		12/0//0				0			· - · · · · · · · · ·	.,
	1 P W W W C PIV	ŧ	HA	IPHONG	LB	2Ø47N	10636E	4	ACTIVE	Ε		
25X1D										1	MED AAA SITE	
										8	MED AAA PSN	
								i i		1	FIRE CONTROL	RADAR
								#1 44:		1 :	FIRE DIRECTO	R
	VN3ØØØ42 I	E	НА	IPHONG	LB	2048N	10637F	r l	ACTIVE	E		
25X1D							17/12	N. (2)	ACTIVE	1.	LT AAA SITE	
										2	LT AAA PSN O	
										2	LT AAA PSN U	NOCC
								*1)		ī	HMGAA SITE	NOCC
								3 3		6	HMGAA PSN OC	r.
١.	UND MAKEL	-								-	(a., , 5,1, 55	Ĭ
ļ	VN3ØØØ46 I	<u> </u>	HA	I PHONG	LB	2Ø48N	10643E		ACTIVE	Ξ		
25X1D								€''		1	MED AAA SITE	1
x*										6	MED AAA PSN (occ .
										2	MED AAA PSN I	JNOCC
વ										1	FIRE CONTROL	RADAR
·										1	FIRE DIRECTO	₹ .

		Δr	nr&ÆGREði/	MALFOR 2	Eding No. 40-47	SSEM-RDF	78 <u>B</u> 94560A00470	00010027-8		R-195/65

	INSTALLATION	NU.	NAME	MD	COORE	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN3ØØØØ3 E	<u>H</u>	AIPHONG	LB	2Ø48N	10644E		ACTIV	E	
25X1D									1	MED AAA SITE
1 .							X ·		6	MED AAA PSN OCC
i									2	MED AAA PSN UNOCC
i						,	0		1	FIRE CONTROL RADAR
							Q Q		1	FIRE DIRECTOR
	VN300038 E	H	AIPHONG	LB	2Ø49N	1Ø638E		ACTIV	E	
25X1D									1	LT:AAA SITE
20,							*		4	LT AAA PSN OCC
i	VN3ØØØ14 E		ATRIJONO		27/04		i .		_	
25745		T /	AIPHONG	LB	2049N	10640E		ACTIV		
25X1D									1	MED AAA SITE
i							<u> </u>		6	MED AAA PSN DCC
i						,	Ċ.		1	FIRE CONTROL RADAR
l							9		1	FIRE DIRECTOR
i							0		5	TRUCK
1	VN3ØØØØ7 E	H	AIPHONG	LB	2Ø49N	10641E	di Propos	ACTIV	F	
25X1D							A.	******	1	MED AAA SITE
20,									8	MED AAA PSN OCC
i						,	100 F		ĭ	FIRE CONTROL RADAR
i						,	d' V		1.	FIRE DIRECTOR
i									•	THE DIRECTOR
	VN300021 E	H/	AIPHONG -	LB	2Ø49N	1Ø644E		ACTIV	E	:
25X1D							.14		1	MED AAA SITE
i									4	MED AAA PSN OCC
i						1	ţ ⁸		4	MED AAA PSN UNOCC
i							12			
	VN3ØØØ26 E	HA	AIPHONG	LB	2Ø51N	1Ø637E		ACTIVE	-	
25X1D							I are		1	MED AAA SITE
i									6	MED AAA PSN OCC
4.									2	MED AAA PSN UNDCC
i									1	FIRE CONTROL RADAR
i									1 .	FIRE DIRECTOR
l										

		R-195/65					
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN3ØØØ13 E	HAIPHONG	LB	2Ø51N 1Ø64ØF		ACTIVE	
25X1I	D				A 18 18 18 18 18	ACTIVE	MED AAA SITE
						6	MED AAA PSN OCC
				7	. 3	1	MED AAA PSN UNDCC
				7	. 1	ī	FIRE CONTROL RADAR
·				7		1	FIRE DIRECTOR
	VN3ØØØ17 E	UATRURNIC	• 0	32211 1244			
		HAIPHONG	LB	2051N 10640F	P	ACTIVE	
25X1D						1	MED AAA SITE
	`					8	MED AAA PSN OCC
				7		1	FIRE CONTROL RADAR
				7	: 1	1	FIRE DIRECTOR
	VN3ØØØ43 E	HAIPHONG	LB	2051N 10642F	1 1		
25X1D		11/12/17/01/0		CNOIN INCALL	-	ACTIVE	
20/1.5						1	MED AAA SITE
				7	10	8	MED AAA PSN OCC
				7	. 1	1	FIRE CONTROL RADAR
				7	8)	1	FIRE DIRECTOR
	VN3ØØØ18 E	HAIPHONG	LB	2052N 10640E	10	ACTIVE	
25V1D				CD JEIN INCINE		ACTIVE	WED 111 05-5
25X1D						1	MED AAA SITE
						8	MED AAA PSN OCC
				7		1	FIRE CONTROL RADAR
					. 4	1	FIRE DIRECTOR
	VN3ØØØ44 E	HAIPHONG	LB	2052N 10640F		ACTIVE	
25X1D						ACTIVE 1	LT AAA SITE
20/(12						3	LT AAA SIIE LT AAA PSN OCC
				7		3 1	LI AAA DON UUU
.•				· /		•	LT AAA PSN UNOCC
	VN3ØØØ23 E	HAIPHONG	LB	2052N 10642E		ACTIVE	
25×10					No. of the last	1	LT AAA SITE
104.12						4	LT AAA PSN OCC
						T .	LI AAA PSN UCC

			Α	CEORET							
)LOAFG ILEO L	Releason	.000/N4/D L	\$ \$XEMHUP	78B04560A00	4700010027-8		R-195/65
	INSTALLA	TION	NO.	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN3ØØØØ9	E	HA	AIPHONG	LB	2Ø53N	1Ø638E	distribution	ACTIV	/F	
25X1D										11	MED AAA SITE
										8	MED AAA PSN OCC
										1	FIRE CONTROL RADAR
										1	FIRE DIRECTOR
,	VN3ØØØ34 I	F	НΔ	AIPHONG	LB	29541	10637F				
			(16	ITTHONG	f D	乙ガンサiv	100015		ACTIV		
25X1D										1	MED AAA SITE
i										8	MED AAA PSN OCC
1										1	FIRE CONTROL RADAR
										1	FIRE DIRECTOR -
	VN150002	Ε	но	DNG AY	LB	2Ø56N	10709E		ACTIV	c	1
25X1D									A0.1.	1	MED AAA SITE
23/10										8	MED AAA SITE
										1	FIRE CONTROL RADAR
										1	FIRE DIRECTOR
										•	FIRE DIRECTOR
	VN15ØØØ3 E	Ē	HO	NGAY	LB	2Ø57N	1Ø7Ø3E		ACTIV	F	
25X1D										1	MED AAA SITE
										8	LT AAA PSN OCC
										i	FIRE CONTROL RADAR
										i	FIRE DIRECTOR
										-	TIME DIRECTOR
	VN15ØØ16 E	<u> </u>	НО	NGAY	LB	2Ø57N	10703E		ACTIV	E	
25X1D										1	LT:AAA SITE
										4	LT AAA PSN OCC
	<u>-</u>									•	E1 AAA (34 000
_	VN15ØØØ7 E		но	NGAY .	LB	2Ø57N	10709E		ACTIV	F	
25X1D										1	MED AAA SITE
	_	_		_	_					8	MED AAA PSN OCC
ı										ì	FIRE DIRECTOR
ત .	······································	-			-					-	
_	VN15ØØ2Ø E		UUI	NGBI	LB	21Ø1N	10647E		ACTIVE	E	
25X1D										1	LT AAA SITE
_										4	LT AAA PSN OCC

		ApproSed #5# R	8 i @a 5 @	0 2€00304/07.5€2MRDP 78	8B04560A004	700010027-8		R-195/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN15ØØ11 E	CAMPHAPORT	LB	2101N 10721F		ACTIVE		
25X1D •						AUIIVE	1 8 1 2 2	MED AAA SITE MED AAA PSN OCC LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC FIRE CONTROL RADAR
	VN15ØØØ4 E	NUITAPTINH	LB	2102N 10647F	7) ship and	ACTIVE	1.	FIRE DIRECTOR
25X1D						MUITYL	1 4 5	LT AAA SITE LT AAA PSN OCC TRUCK
25X1D	VN15ØØ23 E	UONGBI	LB	2102N 10647E	3	ACTIVE	•	
					(1) (1) (2)		1 4	LT AAA SITE LT AAA PSN OCG
25X1D	VN15ØØ22 E	UONGBI	LB	2102N 10648F		ACTIVE		
12 S May 1							1 4	LT:AAA SITE LT:AAA PSN OCC
_	VN15ØØ24 E	YEHNGHIA	LB	21Ø2N 1Ø7Ø3E		ACTIVE		
25X1D					¢		1 3 1	LT AAA SITE LT AAA PSN DCC
A 2	VN140030 E	HANOI	VB	2104N 10554E		ACTIVE		LT AAA PSN UNDCC
25X1D							1 8	MED AAA SITE MED AAA PSN OCC
25X1D	VN15ØØ13 E	PORTWALLUT	LB	2112N 10731F		ACTIVE	1	HMGAA SITE HMGAA PSN:OCC

			Appro	6ec #57 Rb	l ⊉ a €02 (ECICE 04/107 S	SEMRDP7	ʹ8Β <u>9</u> 456βΑ0047	700010027-8		R-195/65	
	INSTALL	ATION	NO.	NAME	MD	COORD	INATE	UTM.	STATUS	COUNT	EQUIPMEN	T TYPE
	VN15ØØØ9	E	PORT	TWALLUT	LB	2112N	10733E		ACTIV	E		
25X1D									40711	1	LT AAA SIT	F
u u								12		3	LT AAA PSN	
	VN13ØØØ2	c	Dilli	CVEN				Į. 1991.				
•	VNIDUUZ	E	PHU	CYEN	٧B	2113N -	10545F	(**	ACTIV	E		
25X1D								By co.		1	MED AAA SI	
										1	MED AAA PSI	N OCC
	VN130001	Ε	PHUC	CYEN	VB .	21-14N	10546F	Prof.	ACTIV	-		
25X1D				71611	V	21140	103405	Ĉ.	ACTIVE		MED 444 67	
								e/		2 8	MED AAA SI	
								**************************************		6	MED AAA PSI	N UCC
								13 6 6		1	MED AAA PSI	
										1	FIRE CONTRO	
										12	TRUCK	IUK :
								10 %		••	INOCK	
	VN14ØØ38	E	PHUL	.ANGTHU	LB	2116N	1Ø61ØE	P. I	ACTIVE	=		
25X1D										1	LT AAA SITE	3
								L		4	LT AAA PSN	
								c (1)		4	LT AAA PSN	UNOCC
	VN140015	c	Dilli	ANCTINI	1.0			to the second				
	VNITUDIO	Ε	PHUL	ANGTHU	r B	2116N	10611E		ACTIVE			
25X1D								2		1	MED AAA SIT	
										4	MED AAA PSN	OCC :
								* id		4	MED AAA PSN	1 UNDCC
,	VN14ØØ39	E	PHUL	ANGTHU	1.8	2116N	10611E	10 21 4 - 40	ACTIVE			
25X1D						LIION	100110	25.4. C	ACTIVE		1.7:444.6***	_
•						14		Ref.		1 2	LT AAA SITE	
18										1	LT AAA PSN LT AAA PSN	DUC
								1		1	LI AAA PSN	PUSS UC
_	VN140041	E	PHUL	ANGTHU	LB	2117N	1Ø612E	p	ACTIVE	:		
25X1D								Every		1	MED AAA SIT	F
/										6	MED AAA PSN	Loca
												. 500

		Approve®i#Con Releve	Approve sittica: Relietis e F2000 6/04 N 7D 1318 FRI DP78B04560A004700010027-8												
	INSTALLATION	I NO. NAME	MD	COORDINATE	UTM: STATU	s (COUNT	EQUIPMENT TYPE							
i	VN140016 E	DONGTHONG	LB -	2118N 1Ø638E	ACT	IVE									
25X1D						•	1	LT AAA SITE							
ل .	sala kaara a						4	LTHAAA PSN OCC							
25X1D	VN14ØØ42 E	THANHQUANG	VB	2125N 1Ø553F	ACT	IVE	,	AT AAA CTTE							
43A1D					Mark.		1 2	LTRAAA SITE LTRAAA PSN OCC							
				,			2	LT AAA PSN UNOCC							
	VNØ5ØØØ2 E	THAINGUYEN	٧B	2134N 10551E	ACT	IVE									
25X1D					70.	172	1	MED AAA SITE							
	<u> </u>						8	MED AAA PSN OCC							
	VNØ5ØØØ7 E	THAINGUYEN	٧B	2134N 1Ø551E	ACT	IVE									
25X1D				Man did had yet a man or or or or or	A	14	1	MED AAA SITE							
							8	MED AAA PSN OCC							
A	VN110002 E	NGHI ALO	VB	2135N 10431E	ACT	TVE									
25X1D						1 * -	1	MED AAA SITE							
							4	MED AAA PSN OCC							
	VNØ6ØØØ3 E	LANGSON	VB :	215ØN 10645E	ACT	IVE									
25X1D					f	IVL	1	LT AAA SITE							
							6	LT AAA PSN OCC							
	VNØ6ØØØ5 E	LANGSON	٧B	2151N 10645E	ACT	TVF									
25X1D					j. Program	IAF	1	MED AAA SITE							
							6	MED AAA PSN OCC							
	VNØ6ØØØ7 E	LANGSON	VB	2152N 10645E	ACT	TVE									
25X1D			التنا	No. 20		145	1	LT AAA SITE							
4				7			3	LT AAA PSN OCC							
	VNØ6ØØØ6 E	LANGSON	VB	2153N 1Ø645E	ACT	IVE									
25X1D						196	1	LT AAA SITE							
							3	LT AAA PSN OCC							

SECRET.

SECRET NO FOREIGN DISSEM